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Attorney Docket: 012.P53013

JUL 05 2006

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Where claims have been amended and/or canceled, such amendments and/or cancellations are done without prejudice and/or waiver and/or disclaimer to the claimed and/or disclosed subject matter, and the Assignee reserves the right to claim this subject matter and/or other disclosed subject matter in a continuing application.

LISTING OF THE CLAIMS:

1. (Currently Amended) A networking apparatus comprising:
~~a switching fabric including comprising a plurality of ingress/egress points capable of te switching routing paths of packets received through mediums coupled to the ingress/egress points; and~~
~~a first buffering structure including comprising a first plurality of storage structures and a first associated packet diversion logic and a first packet insertion logic, said first plurality of storage structures including comprising an egress diverted packet buffer, an egress undiverted packet buffer coupled between the first packet diversion logic and the first packet insertion logic, and an egress inserted packet buffer, said first buffering structure coupled to a first of said ingress/egress points.~~

2. (Currently Amended) The apparatus of claim 1, wherein said first buffering structure comprises:
~~a divert logic coupled to the first ingress/egress point and to said first plurality of storage structures to selectively route egress packets from said first ingress/egress point onto a selected one of said first plurality of storage structures; and~~

a register interface, including packet unpacking logic, coupled to said egress diverted packet buffer to facilitate retrieval by a processor ~~said diverted ones of said egress packets in unpacked portions, wherein the first packet diversion logic is coupled to the first plurality of storage structures and further wherein the first packet diversion logic is capable of selectively routing egress packets from said first ingress/egress point to a selected one of said first plurality of storage structures.~~

3. (Currently Amended) The apparatus of claim 1, wherein said first buffering structure comprises:

a register interface, ~~including comprising a packet packing logic capable of, to facilitate facilitating provision to said egress inserted packet buffer by a processor insertion ones of said egress packets in [[un]]packed portions; and wherein the packet an insertion logic is coupled to said egress undiverted packet buffer and to said egress inserted packet buffer, wherein the insertion logic is capable of to selectively merge merging undiverted ones and said insertion ones of said egress packets.~~

4. (Currently Amended) The apparatus of claim 1, ~~further comprising a second buffering structure wherein said first buffering structure further capable of facilitating facilitates a first plurality of ingress packets being received from said a first medium into said switching fabric through a second of the plurality of said first ingress/egress points.~~

5. (Currently Amended) The apparatus of claim 4, wherein said ~~first second~~ buffering structure comprises:

a first storage structure capable of staging to stage undiverted ones of said ingress packets;

a second storage structure capable of staging to stage diverted ones of said ingress packets;

~~a divert logic coupled to the first medium and said first and second storage structures to selectively route said ingress packets received from said first medium onto a selected one of said first and second storage structures; and~~

a register interface comprising a, including packet unpacking logic [[.]] coupled to the second storage structure, the register interface capable of facilitating to facilitate retrieval by a processor said diverted ones of said ingress packets in unpacked portions; and

a second packet diversion logic coupled to the first medium and said first and second storage structures of the second buffering structure, wherein the second packet diversion logic is capable of selectively routing said ingress packets received from said first medium onto a selected one of said first and second storage structures of the second buffering structure.

6. (Currently Amended) The apparatus of claim 4, wherein said first second buffering structure comprises;

a first storage structure coupled to the said first medium capable of staging to stage undiverted ones of said ingress packets;

a second storage structure capable of staging to stage insertion ones of said ingress packets;

a register interface comprising a, including packet packing logic capable of facilitating, to facilitate provision to said second storage structure by a processor said insertion ones of said ingress packets in [[un]]packed portions; and an insertion logic coupled to the first and second storage structures capable of to selectively merge merging said undiverted ones and said insertion ones of said ingress packets.

7. (Currently Amended) The apparatus of claim 4, wherein said second buffering structure is further capable of facilitating facilitates at least an additional selected undiverted one of said diversion of selected ones of a second plurality of ingress packets being received ~~from~~ second medium ~~into~~ said switching fabric through said second ingress/egress point, and further capable of inserting insertion of additional undiverted ones of said ingress packets into said second plurality of ingress packets ~~being received~~.

8. (Currently Amended) A networking apparatus comprising:
a switching fabric comprising including a plurality of ingress/egress points capable of switching to switch routing paths of packets received through mediums coupled to the ingress/egress points; and
a first buffering structure including comprising a first plurality of storage structures and a first associated packet diversion logic and a first packet insertion logic, said first plurality of storage structures including comprising an ingress diverted packet buffer, an ingress undiverted packet buffer coupled between the first packet diversion logic and the first packet insertion logic, and an ingress inserted packet

buffer, wherein said first buffering structure is coupled to a first of said ingress/egress points.

9. (Currently Amended) The apparatus of claim 8, wherein said first buffering structure comprises:

~~a divert logic coupled to the first medium and to said first plurality of storage structures to selectively route ingress packets received from said first medium onto a selected one of said first plurality of storage structures; and~~

~~a register interface comprising a, including packet unpacking logic, coupled to said ingress diverted packet buffer, the register interface capable of facilitating to facilitate retrieval by a processor diverted ones of said ingress packets in unpacked portions, wherein the packet diversion logic is coupled to the first medium and to the first plurality of storage structures, wherein the packet diversion logic is capable of selectively routing ingress packets received from the first medium onto a selected one of said first plurality of storage structures.~~

10. (Currently Amended) The apparatus of claim 8, wherein said first buffering structure comprises:

~~a register interface, including comprising packet packing logic capable of facilitating, to facilitate provision to said ingress inserted packet buffer by a processor insertion ones of said ingress packets in [[un]]packed portions, and~~

wherein the packet an insertion logic is coupled to said ingress undiverted packet buffer and to said ingress inserted packet buffer, wherein the packet insertion logic is capable of to selectively merge merging undiverted ones and said insertion ones of said ingress packets.

11. (Currently Amended) A networking apparatus comprising:
a switching fabric including a plurality of ingress/egress points capable of
switching to-switch packets received through mediums coupled to the ingress/egress
points; and
a first buffering structure including comprising
a first plurality of storage structures and a first associated packet
diversion logic and a first packet insertion logic, said first plurality of storage structures
including an ingress diverted packet buffer, an ingress undiverted packet buffer
coupled between the first packet diversion logic and the first packet insertion logic, and
an ingress inserted packet buffer, said first buffering structure coupled to a first of said
ingress/egress points, and
a second buffering structure including comprising
a second plurality of storage structures and a second associated packet
diversion logic and a second packet insertion logic, said second plurality of storage
structures including an egress diverted packet buffer, an egress undiverted packet
buffer coupled between the second packet diversion logic and the second packet
insertion logic, and an egress inserted packet buffer, said first second buffering
structure coupled to the first ingress/egress point.

12. (Currently Amended) The apparatus of claim 11, wherein said first plurality
of storage structures and associated first packet diversion and insertion logic
comprise[[s]]:
a divert logic coupled to the first ingress/egress point and said egress ingress
undiverted packet buffer and said egress ingress diverted packet buffer, the divert logic

capable of to selectively route routing said egress ingress packets from said first ingress/egress point onto a selected one of said ingress undiverted and diverted packet buffers; and.

a register interface, including comprising a packet unpacking logic [],,] coupled to the second storage structure, the register interface capable of facilitating to facilitate retrieval by a processor diverted ones of said egress ingress packets in unpacked portions.

13. (Currently Amended) The apparatus of claim 11, wherein said first plurality of storage structures and associated first packet diversion and insertion logic comprise $[[s]]$:

a register interface comprising a, including packet packing logic capable of facilitating, to facilitate provision to said egress ingress inserted packet buffer by a processor insertion ones of said egress ingress packets in [[un]]packed portions; and an insertion logic coupled to said egress undiverted packet buffer and to said egress ingress inserted packet buffer, the insertion logic capable of to selectively merge merging undiverted ones and said insertion ones of said egress ingress packets.

14. (Currently Amended) The apparatus of claim 11, wherein said second plurality of storage structures and associated second packet diversion and insertion logic comprise $[[s]]$:

a first storage structure capable of staging to stage undiverted ones of said ingress egress packets;

a second storage structure capable of staging to-stage diverted ones of said ingress egress packets;

a divert logic coupled to the a first medium and said first and second storage structures, wherein the divert logic is capable of to selectively route routing said ingress egress packets received from said first medium onto a selected one of said first and second storage structures; and

a register interface comprising a, including packet unpacking logic [[.]] coupled to the second storage structure, the register interface capable of facilitating to facilitate retrieval by a processor said diverted ones of said ingress egress packets in unpacked portions.

15. (Currently Amended) The apparatus of claim 11, wherein said second plurality of storage structures and associated second packet diversion and insertion logic comprise[[s]]:

a first storage structure coupled to the a first medium, the first storage structure capable of staging to-stage undiverted ones of said ingress egress packets;

a second storage structure capable of staging to-stage insertion ones of said ingress egress packets;

a register interface comprising a, including packet packing logic, wherein the register interface is capable of facilitating to facilitate provision to said second storage structure by a processor said insertion ones of said ingress egress packets in [[un]]packed portions; and

an insertion logic coupled to the first and second storage structures capable of to selectively merge merging said undiverted ones and said insertion ones of said

ingress egress packets.

16. (Currently Amended) An optical networking module comprising:
an optical component capable of sending and receiving to send and receive
optical signals encoded with data transmitted through a coupled optical medium;
an optical-electrical component coupled to the optical component capable of
encoding to encode digital data onto optical signals and capable of decoding to decode
encoded digital data on optical signals back into their digital forms;
a data link/physical layer processing unit, including a buffering structure
comprising a plurality of storage structures and associated a packet diversion logic and
a packet insertion logic, said plurality of storage structures including an egress diverted
packet buffer, an egress undiverted packet buffer coupled between the first packet
diversion logic and the first packet insertion logic, and an egress inserted packet
buffer, said buffering structure coupled to the optical-electrical component and to a
packet source/sink, the buffering structure capable of facilitating to facilitate at least a
selected one of data link/physical processing of ingress packets received from said
optical medium for said packet source/sink and egress packets to be routed from said
packet source/sink onto said optical medium, with wherein each of said data
link/physical processing of ingress and egress packets including at least a selected
one of diversion of selected ones of a plurality of ingress/egress packets are being
received from/routed onto said optical medium, and insertion of additional ones into
said plurality of ingress/egress packets being received/routed; and
a body encasing said optical component, said optical-electrical component, and
said data link/physical processing unit as a single module.

17. (Currently Amended) The optical networking module of claim 16, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

a divert logic coupled to said packet source/sink and to said egress undiverted packet buffer and to said egress diverted packet buffer to selectively route said egress packets from said packet source/sink onto a selected one of said egress undiverted packet and egress diverted packet buffers; and

a register interface, including packet unpacking logic, coupled to said egress diverted packet buffer to facilitate retrieval by a processor diverted ones of said egress packets in unpacked portions.

18. (Currently Amended) The optical networking module of claim 16, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

a register interface, including packet packing logic, to facilitate provision to said egress inserted packet buffer by a processor insertion ones of said egress packets in [[un]]packed portions; and

an insertion logic coupled to said egress undiverted packet buffer and to said egress inserted packet buffer to selectively merge undiverted ones and said insertion ones of said egress packets.

19. (Currently Amended) The optical networking module of claim 16, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

a first storage structure to stage undiverted ones of said ingress packets;
a second storage structure to stage diverted ones of said ingress packets;
a divert logic coupled to the optical medium and said first and second storage structures to selectively route said ingress packets received from said optical medium onto a selected one of said first and second storage structures; and
a register interface, including packet unpacking logic, coupled to the second storage structure to facilitate retrieval by a processor said diverted ones of said ingress packets in unpacked portions.

20. (Currently Amended) The optical networking module of claim 16, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

a first storage structure coupled to the optical medium to stage undiverted ones of said ingress packets;
a second storage structure to stage insertion ones of said ingress packets;
a register interface, including packet packing logic, to facilitate provision to said second storage structure by a processor said insertion ones of said ingress packets in [[un]]packed portions; and
an insertion logic coupled to the first and second storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets.

21. (Currently Amended) The optical network module of claim 16, wherein said optical and optical-electrical components and, said data link/physical layer processing unit are ~~all designed to~~ capable of supporting ~~support~~ data rates of at least 10 GB/s.

22. (Currently Amended) The optical network module of claim 16, wherein said

- data link/physical layer processing unit comprises a multi-protocol processor that is capable of supporting supports a plurality of datacom and telecom protocols.

23. (Currently Amended) A multi-protocol processor comprising:

a plurality of I/O interfaces to facilitate selective optical-electrical trafficking of data transmitted in accordance with a selected one of a plurality of datacom and telecom protocols;

a plurality of data link and physical sub-layer processing units selectively coupled to each other and to the I/O interfaces to be selectively employed in combination to perform selected data link and physical sub-layer processing on egress as well as ingress ones of said data, in accordance with said selected one of said plurality of protocols; and

a buffering structure coupled to at least a system-side one of said I/O interfaces and a media processing one of said data link and physical sub-layer processing units, including a plurality of storage structures and associated a packet diversion logic and a packet insertion logic, said plurality of storage structures including an egress diverted packet buffer, an egress undiverted packet buffer coupled between the first packet diversion logic and the first packet insertion logic, and an egress inserted packet buffer, said plurality of storage structures to facilitate at least a selected one of diversion of selected ones of a plurality of egress packets, and insertion of additional ones into said plurality of egress packets, diversion of selected ones of a plurality of ingress packets, and insertion of additional ones into said plurality of ingress packets.

24. (Currently Amended) The processor of claim 23, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

- a divert logic coupled to said packet source/sink and said egress undiverted packet buffer and said egress diverted packet buffer to selectively route said egress packets from said packet source/sink onto a selected one of said egress undiverted packet and egress diverted packet buffers; and
- a register interface, including packet unpacking logic, coupled to said egress diverted packet buffer to facilitate retrieval by a processor diverted ones of said egress packets in unpacked portions.

25. (Currently Amended) The processor of claim 23, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

- a register interface, including packet packing logic, to facilitate provision to said egress inserted packet buffer by a processor insertion ones of said egress packets in [[un]]packed portions; and
- an insertion logic coupled to said egress undiverted packet buffer and to said egress inserted packet buffer to selectively merge said undiverted ones and said insertion ones of said egress packets.

26. (Currently Amended) The processor of claim 23, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:

- a first storage structure to stage undiverted ones of said ingress packets;
- a second storage structure to stage diverted ones of said ingress packets;

a divert logic coupled to the optical medium and said first and second storage structures to selectively route said ingress packets received from said optical medium onto a selected one of said first and second storage structures; and
a register interface, including packet unpacking logic, coupled to the second storage structure to facilitate retrieval by a processor said diverted ones of said ingress packets in unpacked portions.

27. (Currently Amended) The processor of claim 23, wherein said plurality of storage structures and associated packet diversion and insertion logic comprise[[s]]:
a first storage structure coupled to the optical medium to stage undiverted ones of said ingress packets;
a second storage structure to stage insertion ones of said ingress packets;
a register interface, including packet packing logic, to facilitate provision to said second storage structure by a processor said insertion ones of said ingress packets in [[un]]packed portions; and
an insertion logic coupled to the first and second storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets;

28. (Currently Amended) The processor of claim 23, wherein said interfaces, said plurality of data link and physical sub-layer processing units and said buffering structure are all designed to support capable of supporting data rates of at least 10 GB/s.

29. (Original) The processor of claim 23, wherein said processor is disposed on a single integrated circuit.

30. (Currently Amended) A buffering structure comprising:

- a first storage structure to stage undiverted ones of egress packets, the first storage structure comprising an egress undiverted packet buffer;
- a second storage structure to stage diverted ones of egress packets, the second storage structure comprising an egress diverted packet buffer;
- a third storage structure to stage insertion ones of egress packets, the third storage structure comprising an egress inserted packet buffer;
- a first divert logic coupled to said first and second storage structures to selectively route egress packets onto a selected one of said first and second storage structures;
- a first insert logic coupled to said first and third storage structures to selectively merge said undiverted ones and said insertion ones of said egress packets; and
- a register interface, including packet packing and unpacking logic, coupled to the second and third storage structures to facilitate retrieval by a processor said diverted ones of said egress packets in unpacked portions, and provision by said processor said insertion ones of said egress packets in [[un]]packed portions.

31. (Currently Amended) The buffering structure of claim 30, wherein said buffering structure further comprises:

- a fourth storage structure to stage undiverted ones of ingress packets;
- a fifth storage structure to stage diverted ones of ingress packets;

a second divert logic coupled to said fourth and fifth storage structures to selectively route ingress packets onto a selected one of said fourth and fifth storage structures; and

said register interface, also further coupled to the fifth storage structure to facilitate retrieval by said processor said diverted ones of said Ingress packets in unpacked portions.

32. (Currently Amended) The buffering structure of claim 30, wherein said buffering structure further comprises:

a fourth storage structure to stage undiverted ones of ingress packets, a fifth storage structure to stage insertion ones of ingress packets, and an insertion logic coupled to the fourth and fifth storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets; and said register interface is further coupled to said fifth fifth storage structure to facilitate provision to said fifth storage structure by said processor said insertion ones of said ingress packets in [[un]]packed portions.

33. (Currently Amended) A buffering structure comprising:

a first storage structure to stage undiverted ones of ingress packets, the first storage structure comprising an ingress undiverted packet buffer; a second storage structure to stage diverted ones of ingress packets, the second storage structure comprising an ingress diverted packet buffer; a third storage structure to stage insertion ones of ingress packets, the third storage structure comprising an ingress inserted packet buffer;

a first divert logic coupled to said first and second storage structures to selectively route ingress packets onto a selected one of said first and second storage structures;

a first insert logic coupled to said first and third storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets; and

a register interface, including packet packing and unpacking logic, coupled to the second and third storage structures to facilitate retrieval by a processor said diverted ones of said ingress packets in unpacked portions, and provision by said processor said insertion ones of said ingress packets in [[un]]packed portions.

34. (Currently Amended) The buffering structure of claim 33, wherein said buffering structure further comprises:

a fourth storage structure to stage undiverted ones of egress packets;

a fifth storage structure to stage diverted ones of egress packets;

a second divert logic coupled to said fourth and fifth storage structures to selectively route egress packets onto a selected one of said fourth and fifth storage structures; and

said register interface, also coupled to the fifth storage structure to facilitate retrieval by said processor said diverted ones of said egress packets in unpacked portions.

35. (Currently Amended) The buffering structure of claim 33, wherein said buffering structure further comprises:

a fourth storage structure to stage undiverted ones of egress packets,

a fifth storage structure to stage insertion ones of egress packets, and an insertion logic coupled to the fourth and fifth storage structures to selectively merge said undiverted ones and said insertion ones of said egress packets; and said register interface is further coupled to said fifth storage structures to facilitate provision to said fifth storage structure by said processor said insertion ones of said egress packets in [[un]]packed portions.

36. (Previously Presented) A buffering structure comprising:

 a first storage structure to stage undiverted ones of ingress packets, the first storage structure comprising an ingress undiverted packet buffer;

 a second storage structure to stage diverted ones of ingress packets, the second storage structure comprising an ingress diverted packet buffer;

 a third storage structure to stage undiverted ones of egress packets, the third storage structure comprising an egress undiverted packet buffer;

 a fourth storage structure to stage diverted ones of egress packets, the fourth storage structure comprising an egress diverted packet buffer;

 a first divert logic coupled to said first and second storage structures to selectively route ingress packets onto a selected one of said first and second storage structures;

 a second divert logic coupled to said third and fourth storage structures to selectively route egress packets onto a selected one of said third and fourth storage structures; and

 a register interface, including packet unpacking logic, coupled to the second and fourth storage structures to facilitate retrieval by a processor said diverted ones of said ingress and egress packets in unpacked portions.

37. (Currently Amended) The buffering structure of claim 36, wherein said buffering structure further comprises:

a fifth storage structure to stage insertion ones of ingress packets, an insertion logic coupled to the first and fifth storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets; and said register interface is further coupled to said fifth storage structures to facilitate provision to said fifth storage structure by said processor said insertion ones of said ingress packets in [[un]]packed portions.

38. (Currently Amended) The buffering structure of claim 36, wherein said buffering structure further comprises:

a fifth storage structure to stage insertion ones of egress packets, and an insertion logic coupled to the third and fifth storage structures to selectively merge said undiverted ones and said insertion ones of said egress packets; and said register interface is further coupled to said fifth storage structure to facilitate provision to said fifth storage structure by said processor said insertion ones of said egress packets in [[un]]packed portions.

39. (Currently Amended) A buffering structure comprising:

a first storage structure to stage undiverted ones of ingress packets, the first storage structure comprising an ingress undiverted packet buffer;

a second storage structure to stage insertion ones of ingress packets, the second storage structure comprising an ingress inserted packet buffer;

a third storage structure to stage undiverted ones of egress packets, the third storage structure comprising an egress undiverted packet buffer;

a fourth storage structure to stage insertion ones of egress packets, the fourth storage structure comprising an egress inserted packet buffer;

a first insertion logic coupled to the first and second storage structures to selectively merge said undiverted ones and said insertion ones of said ingress packets;

a second insertion logic coupled to the third and fourth storage structures to selectively merge said undiverted ones and said insertion ones of said egress packets; and

a register interface, including packet packing logic, coupled to the second and fourth storage structures to facilitate provision by a processor said insertion ones of said ingress and egress packets in [[un]]packed portions.

40. (Currently Amended) The buffering structure of claim 39, wherein said buffering structure further comprises:

a fifth storage structure to stage diverted ones of ingress packets,

a divert logic coupled to the first and fifth storage structures to selectively route ingress packets onto a selected one of said first and fifth storage structures; and

said register interface is further coupled to said fifth storage structure to facilitate retrieval by said processor said diverted ones of said ingress packets in unpacked portions.

41. (Currently Amended) The buffering structure of claim 39, wherein said buffering structure further comprises:

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a fifth storage structure to stage diverted ones of egress packets,
a divert logic coupled to the third and fifth storage structures to selectively route
egress packets onto a selected one of said third and fifth storage structures; and
said register interface is further coupled to said fifth storage structure to facilitate
retrieval by said processor said diverted ones of said egress packets in unpacked
portions.